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ABSTRACT OF THE DISCLOSURE

The invention relates to secured distributed impersonation, for use within systems such as batch system and batch message transaction systems. In one embodiment, a method includes sending a request for credentials of a network account from an originating account associated with an unpublished object to a dispatch associated with a published object. In one embodiment, both the unpublished and the published objects can each be a message queue. The dispatch authenticates the originating account. Upon successful authentication, the network account access emblem is sent to the originating account – that is, the originating account receives the requested credentials, which facilitate the ability to impersonate into the network account.

I hereby certify that this is being deposited with the United States Postal Service "Express Mail Post Office to addressee" service under 37 CFR § 1.10 in an envelope addressed to The Assistant Commissioner for Patents, Washington, DC 20231, on Mar 1, 2000, by Michael Dryja, and having "express mail" mailing label no. EK530297201US.

Signature of Michael Dryja